Page 1 of 2

						ATTY. DOCKET NO. 1875.1100001		APPLI 09/90	CATION NO.	•
_	OIP	ORM I	PTO-1449	IRE STATEMENT		APPLICANT				
SUPPLEMENTA	INFO	RPAT	ON DISCLOSE	RE STATEMENT		Agazzi et al. FILING DATE		GROUP		
	10V 1.4	7774	ý.			July 23, 2001		2662		
190	•		<u>w</u>	U.S.	Pž	TENT DOCUMENTS	,		<del>,</del>	
EXAMINER INITIAL	RADEM	NUM	UMENT BER	DATE	N	AME	СТ	ASS	SUB- CLASS	FILING DATE
	AA1						$\Box$			
	AB1	ļ.,,			L		_			
_	AC1	<b>-</b>		· · · · · · · · · · · · · · · · · · ·	L		↓			
	AD1	<del> </del>			┞	<del></del>	-		ļ	
	AE1	╁	· .		Ͱ		├		<del></del>	ļ. ———
	AF1	-			┝		<del> </del>			
	AG1 AH1	1		· · · · · · · · · · · · · · · · · · ·	┢		- 4	₹₽€	EIV	<u> </u>
-	AI1				┢		<u> </u>	''		
	AJ1	$\vdash$			H		╁	HOV	1 8 2002	<del></del>
***	AK1				H		-			
			<u>-</u>	FOREIG	N :	PATENT DOCUMENTS	100	<b>cloud</b>	gy Center	2600
EXAMINER INITIAL		DOC	JMENT NUMBER	DATE	С	OUNTRY	CL		SUB- CLASS	TRANSLATION
TN	AL1	EP :	1 139 619 A1	10/2001	E	PO	н04	L	25/02	Yes No
TN	AM1	WO (	01/29991 A2	04/2001	P	СТ	но4	B	10/00	Yes No
TN	AN1	WO (	01/54317 A2	07/2001	P	CT	но4	В	10/00	✓Yes No
TN	A01	WO (	01/65788 A2	09/2001	₽	CT	H04	L	25/00	Yes
	AP1									Yes No
			OTHER (Incl)	ding Author,	T:	itle, Date, Pertinent Page	s, (	etc.)		
71)	AR,	1	Compensation	on in High Spe	ee	W., "A Decision Feedback Ed Optical Transmission Sys Optical Networks, IEEE, C	stem	s," <i>IE</i>	EE Intern	ational
TN	AS	<u>1</u>	Personick, Telecommun	S.D., "Receivications Confe	ve er	r Design for Digital Fiber ence, November 1973, pages	r Op	tic Sy 1-4.	stems," Na	ational
TN	АТ	1	Winters, G Systems," pages 397-4	IEEE Internat:	l io	Signal Processing Technique and Conference on Communic	ies cati	in Lon ons, I	g-Haul, F: EEE, April	iber-Optic l 1990,
EXAMINER /	OUN	. بر	D. Ng	right		C	ATE	CONSI	DERED 12	15/04
EXAMINER: Ir				sidered, whet	he	er or not citation is in c	onfo	rmance	e with MPE	P 609. Draw

**EXAMINER:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 2 of 2 ATTY. DOCKET NO. APPLICATION NO. 1875.1100001 09/909,896 FORM PTO-1449 APPLICANT Agazzi et al. SUPPLEMENTA INFORMATION DISCLOSURE STATEMENT ROV 1 4 2002 FILING DATE GROUP July 23, 2001 2662 U.S. PATENT DOCUMENTS EXEMPLE INITIAL DOCUMENT DATE NAME CLASS SUB-FILING DATE NUMBER CLASS AA2 AB2 AC2 AD2 AE2 AF2 AG2 AH2 AI2 AJ2 AK2 FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION NUMBER CLASS Yes AL2 No Yes AM2 No Yes AN2 No Yes **AO2** No Yes AP2 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Copy of International Search Report issued August 23, 2002 for Appln. No. AR <u>2</u> PCT/US01/23038, 7 pages. AS <u>2</u> ΑT 2 EXAMINER

**EXAMINER:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

DATE CONSIDERED

				<del></del>				Page 1 of 4
		500M 0TO 4//0		ATTY. DOCKET NO. 1875.1100001		APPLIC 09/909	ATION NO.	
<u>IN</u>	FORMAT I	FORM PTO-1449 On disclosure Stati	EMENT	APPLICANT Agazzi et al.				
				FILING DATE July 23, 2001	·	GROUP 2662		
			U.S.	PATENT DOCUMENTS				
EXAMINER INTER		DOCUMENT NUMBER	DATE	NAME	CLA	ss	SUB-CLASS	FILING DATE
1. S.	AA1	5,650,954	07/1997	Minuhin	364		825	01/1996
TV =1	AB1	5,881,108	03/1999	Herzberg et al.	375		296	02/1996
AR 1 1 200715	AC1	5,996,415	10/1999	Bliss et al.	375		350	06/1997
"\$/	AD1			· ·				
THADEWART OF	AE1							
G TRADES	AF1							
	AG1							•
	AH1							•
	AI 1	<u> </u>						
	AJ1		ļ					
	AK1	<u> </u>						<u>L</u>
		·	FOREI	GN PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLA	SS.	SUB-CLASS	TRANSLATION
TN	AL1	0 483 439 A1	10/1990	Europe	-		₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	Yes
TN	AM1	EP 0 805 447 A2	03/1997	Europe	-			√Yes No
_	AN1							Yes No
	A01					•		Yes No
	AP1							Yes No
		OTHER (	Including Author	, Title, Date, Pertinent P	ages. etc.)		<u> </u>	
TN	AR	1 Olshansky, 6 Journal of L	Robert et al., "S ightwave Technolo	ubcarrier Multiplexed Ligh	itwave Syste Der 1989) p	ems for o. 1329	Broad-Band -1341.	Distribution,"
TU	AS	Bingham, Jot Come," IEEE	nn A. C., "Multic Communications Ma	earrier Modulation for Data agazine, (May 1990), pp. 5-	a Transmiss -14.	ion: An	Idea Whose	Time Has
TN	ΑŤ	1 Chiddix, Jan Journal on S	mes A. et al., "A elected Areas in	M Video on Fiber in CATV S Communications, Vol. 8, No	systems: Nec	d and I ber 199	mplementati 00), pp. 122	ian," <i>IEEE</i> 19-1239.
EXAMINER	tan	D. Ngu	sen	- <u>, , , , , , , , , , , , , , , , , , ,</u>	DATE	CONSIDE	RED /2	-115/04
			<del></del>					· /
XAMINED. INT.	ial is -	eference commiden-	d wheehan	t citation is in conforman		n /00	D	*

				ATTY. DOCKET NO. 1875.1100001		APPLICAT 09/909,		
		FORM PTO-1449		APPLICANT Agazzi et al.	··		-	
11	FORMATIO	ON DISCLOSURE STA	<u>TEMENT</u>	FILING DATE		GROUP	- :	
				July 23, 2001		2662		
	<del></del>	1	U.S	. PATENT DOCUMENTS		<del></del>	·	r
EXAMINER	l	DOCUMENT NUMBER	DATE	NAME .	l cua	ıss	SUB-CLASS	FILING DATE
45	AA2							TIESTIC DATE
3	ABZ							
2 2 2002	ACS			· · · · · · · · · · · · · · · · · · ·				
	AD2		ļ					
MADEMARY	AE2							
	AF2		<del> </del>					
	AG2	<del>                                     </del>	<del> </del>					
	AH2							
	A12		<del></del>					
	AK2		<del></del>					<u> </u>
	INC	<u> </u>	FORE	GN PATENT DOCUMENTS			<del></del>	1
XAMINER NITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLA	ıss	SUB-CLASS	TRANSLATION
	AL2							
· <del></del> -	AM2						-	1
	ANZ							١
	A02							. Y
	AP2							١
	<u> </u>	OTHER	(Including Author	, Title, Date, Pertinent (	Pages etc )			
TN	AR	Darcie, The Systems," pp. 1240-	IEEE Journal on Se	ier Multiplexing for Light Plected Areas in Communicat	twave Network	ks and Vi	deo Distri (September	bution 1990),
TN	AS	Olshansky, 2 Distributi pp. 1268-1	on," IEEE Journal	Subcarrier Multiplexed Coh on Selected Areas in Commu	erent Lightw Unications, V	wave Syst /ol. 8, No	ems for Vi o. 7 (Sept	deo ember 1990),
M	AT	Kanno, Nor Multilevel pp. 1313-13	QAM," IEEE Journa	yoshi, "Fiber-Optic Subcar NI on Selected Areas in Com	rrier Multip munications,	lexing Vi Vol. 8,	deo Transp No. 7 (Se	ort Employin ptember 1990
CAMINER -	Toan	JD. NE	zujen		DATE	CONSIDER	D 12	15/04
AMINER: Init	ial if r	eference consider	ed, whether or no	ot citation is in conforma ude copy of this form with	nce with MPE	P 609.	Draw line	through

نز

Page 3 of 4

					ATTY. DOCKET NO. 1875.1100001	•	APPLII 09/90	CATION NO. 9.896	
1	I FORMAT I		PTO-1449 CLOSURE STAT	ENENT	APPLICANT Agezzi et al.				
_					FILING DATE July 23, 2001		GROUP 2662	·	
					U.S. PATENT DOCUMENTS				
EXAMINER 111 PAR	<u>                                      </u>	DOCU	MENT NUMBER	DATE	NAME	CL	ASS	SUB-CLASS	FILING DATE
13	AA3	↓							
<u>~ 3\</u>	AB3	ļ							
13 1 1 100T m	AC3	· ·							
<b></b>	AD3	-							
DEMARK.	AE3			<b></b>		···			
	AF3	∔		ļ . <u></u>					
<b></b>	AG3	ļ	<del></del>						
	AH3							<u> </u>	
	A13	-				·			
	AJ3								
	AK3			L					
<u> </u>		,		FC	REIGN PATENT DOCUMENTS	· .			
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE	COUNTRY	CL	ASS	SUB-CLASS	TRANSLATION
	AL3								Yes No
	AM3								Yes No
	AN3								Yes No
	A03								Yes
	AP3								Yes No
			OTHER (	Including Aut	thor, Title, Date, Pert	inent Pages etc	`	<u> </u>	
TN	AR	3	Liu, Ming-Ka	ang and Nodes	tou, Panayiotis C., "No Multiplexing Transmis	ultilevel Signalia	ng and P	ulse Shaping ve Technology	for Spectrum . Vol. 12,
4N	AS	3	Katamian, Mo Transceiver: pp. 335-342	s," Proceeding	"Design Considerations gs of the Custom Integra	for Gigabit Ether ated Circuits Conf	net 100 erence,	OBase-T Twis May 11-14,	ted Pair 1998,
TN	AT	3	Frazier, Ho pp. 1-24.	ward, "10Gig (	MII update," <i>IEEE 802</i> .3	3 Higher Speed Stud	ly Group	, November 9	, 1999,

						DOCKET NO. 1100001		APPLIC 09/909	ATION NO.	Page 4
		FORM P			APPL I	CANT		1 0., 00.	10.0	
1)	IFCRHAT I	ON DISC	LOSURE STAT	EMENT		i <i>et al</i> G DATE		GROUP		<del>-</del>
						23, 2001		2662		
	· -			<del></del>	U.S. PATENT	DOCUMENTS	<del></del>		,	
XAMINER INFILEZ		DOCUM	ENT NUMBER	DATE	NAME		CLA	ıss	SUB-CLASS	FILING DATE
6	AA4				_					
e: 7 2002 ha	AB4	ļ								
11882	AC4	<u> </u>								
\$	AD4	-						···		
PADEMIN	AE4	ļ				<del></del>				
	AF4						<del></del>			
<del></del>	AG4	-	<del></del>			<u> </u>				
	AH4	<del> </del>	<del></del>							
	A14	+								
	AJ4 AK4	1								
	AK4	1			FOREIGN PATEN					_
XAMINER	T -	T			FOREIGN PAIEN	DUCURENTS			<u> </u>	
NITIAL		DOCUM	ENT NUMBER	DATE	COUNTRY		CLA	SS	SUB-CLASS	TRANSLATIO
	AL4	+		<del> </del> -		·				
	AM4									
										-
· ·	AN4	<del> </del>						_		
	A04	1					·			
		1							,	
	AP4	┸		<u> </u>						
			OTHER (	Including A	uthor, Title,	Date, Pertiner	nt Pages, etc.)	•		
1										
		.								
- 110	AR	4	Alderrou, Do	on et al., "	XAUI/XGXS Pro	posal," IEEE 8	02.3ae Task For	ce, May	23-25, 2000	), slides 1-
					-			<del></del>		
		Į.	•							
	AS	4								
ļ	_	. 1				·				
	AT	4								

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

DATE CONSIDERED

EXAMINER

Page 1 of 10

					ATTY. DOCKET NO. 1875.1100001	•	APPL1CA1		
-	INFORMATI		PTO-1449 SCLOSURE STAT	FMFNT	APPLICANT Agazzi <i>et al</i> .		<u> </u>	=	
	411,440,114		OCCOUNT OWN	FIRM	FILING DATE July 23, 2001		GROUP 2662		
					U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	NAME	CI	LASS !	SUB-CLASS	FILING DATE
( PE S	TN AA1	5,4	85,490	01/1996	Leung et al.	37	75 :	371	
TN.	AB1	5,7	57,857	05/1998	Buchwald	37	75 7	271	
7VII. O J. SOOF	별AC1			ļ					
JAN	S AD1	-						Technolo	
	AE1		<u></u>					<u> </u>	_ 刀 > M
TA TRADEMA	AF1	—		<u> </u>				<u>ĕ</u> _	₽ III
	AG1	╀		<b></b>				- Ve	
	AH1	-						Cen	7
	AI1	+		<b>}</b>				Ē.	<u> P</u>
	AJ1	-		ļ				- 26	D )2
	AK1	1		<u> </u>				8	
		1		FC	DREIGN PATENT DOCUMENTS	·			
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	COUNTRY	اء	LASS S	SUB-CLASS	TRANSLATION
	AL1								Yes No
	AM1								Yes No
	AN1								Yes No
	A01								Yes No
	AP1								Yes No
_			OTHER (	Including Au	thor, Title, Date, Pert	inent Pages, etc.	.)		
TV	AR	1	Personick,	S.D., "Receiv	rer Design for Digital Company, The Bell Syst	Fiber Optic Commu	nications	Systems, 1 52, No. 6,	," American July-August
TN	AS	1	Systems," A	merican Telep	ond Linearity and Equal phone and Telegraph Com pp. 1175-1194.	ization in fiber pany, The Bell Sy	Optic Digi stem Techn	tal Commur ical Journ	nication nal, Vol. 52,
TN	AT	1	Kasturia, S 1EEE, IEEE	anjay, <i>et al.</i> Journal on Se	, "Techniques for High- elected Areas in Commun	-Speed Implementa ications, Val. 9,	tion of No No. 5, Ju	nlinear Ca ne 1991, p	nncellation,"
EXAMINER -	Itan	/ <u>'</u>	). Ngju	gen/		DATE	E CONSIDERE	12/1	5/04
citation if n	ot in con	forma	ence consider	ed, whether o	r not citation is in conclude copy of this fo	onformance with M rm with next comm	PEP 609. unication	Draw line to Applica	through int.
P:\USERS\abennett\pGarret			. —		•				

				ATTY. DOCKET NO. 1875.1100001	•	APPL10	ATION NO.	Page 2 o	
		FORM PTO-1449		APPLICANT		1	1070		
1	NFORMAT I	ION DISCLOSURE ST	ATEMENT	Agazzi <i>et al</i> .  FILING DATE		GROUP			
				July 23, 2001		2662			_
EXAMINER	T	1		U.S. PATENT DOCUMENTS			<del></del>		
INITIAL		DOCUMENT NUMBER	DATE	NAME	CL	ASS	SUB-CLASS	FILING DAT	Ε
1PE	AA2								_
0.	AB2								
JAH 0 7 2002	AC2								
JAN 0:2 2002	ADZ	<del>                                     </del>		·			23	711-	
<i>y</i>	AE2	<del> </del>	<del>-  </del>				70	S M	
PADENA	AF2 AG2	<del>-</del>				_	09/	50	-
• -	AH2	· <del> </del>		· ·			Center	111	
-	AIZ						<del>  <u> </u></del>		
	AJZ		· · · · · · · · · · · · · · · · · · ·				8	<del>≥ 0</del>	_
	AK2			·			<del>  8</del>		
			F	OREIGN PATENT DOCUMENTS	3		•		_
EXAMINER				•					
INITIAL	<del> </del>	DOCUMENT NUMBER	DATE	COUNTRY	CL/	ASS	SUB-CLASS	TRANSLATIO	
	AL2								Ye
	AM2								Ye
	AFIE				<del></del>				Yes
	AN2	ļ							No.
	A02								Yes
									Yes
	AP2		<del></del>				<u> </u>		N
	г	OTHER	(Including Aut	thor, Title, Date, Pert	inent Pages, etc.	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
TN	AR	2 Fettweis, Journal of	Gerhard, <i>et al</i> n Selected Area	., "High-Rate Viterbi J s in Communications, Vo	Processor: A Systo ol. 8, No. 8, Octo	lic Arraber 199	ay Solution 0, pp. 1520	" IEEE, IEE 1533.	E
TN	AS	2 Fettweis, Bottlenec	Gerhard, et al c," IEEE, IEEE	., "Parallel Viterbi Al Transactions on Commun	lgorithm Implement ications, Vol. 37,	ation: l No. 8,	Breaking the August 1989	e ACS- 9, pp. 785-7	89.
77)	AT	2 Forney, G. March 1973	. David, Jr., <sup>u</sup> 3, pp. 268-278.	The Viterbi Algorithm,	" IEEE, Proceeding	s of the	e IEEE, Vol.	61, No. 3,	
EXAMINER 1		D. Na	wen/		DATE	CONSIDE	RED )	2/15/02	<u> </u>

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

				ATTY. DOCKET NO. 1875.1100001		APPL I 09/90	CATION NO. 9.896	Page 3 of 1
***	FORMATI	FORM PTO-1449		APPLICANT Agazzi et al.				
<u>ın</u>	FURMAI	ION DISCLOSURE ST	ATEMENT	FILING DATE July 23, 2001	<del></del>	GROUP 2662		
<del></del>				U.S. PATENT DOCUMENTS		2002	<del></del>	
EXAMINER INITIAL		DOCUMENT NUMBE	R DATE	NAME	CLA	cc	SUB-CLASS	511 THO DATE
IFE	AA3	- COORTENT HORSE	, DAILE	nAnt.	- 100	33	SUB-CLASS	FILING DATE
316	AB3				<del></del>	_		
3	AC3		1					
AN 0.2 2002 Ly	AD3						Technology Cente	<b>J</b>
\$	AE3	<u> </u>			<del></del>		<u> </u>	
& THANK MARKON	AF3	<u> </u>	<del></del>		<del></del>		<del>  <u>@</u> =</del>	<del>  '''</del>
PADEMA	AG3						5	P
· .	AH3						+ = -	2 = -
	A13		<del></del>					)HI
	AJ3	<u> </u>					2600	<sup>8</sup> U
	AK3	<del></del>	<del>                                     </del>				<del>                                     </del>	
	Tito	····	<del>-!</del>	FOREIGN PATENT DOCUMENTS			.1	
EXAMINER				TORE TO THE TOTAL TO				Γ
NITIAL		DOCUMENT NUMBE	DATE	COUNTRY	CLA	ss	SUB-CLASS	TRANSLATION
								Yes
	AL3	<del> </del>						No.
	AM3							Ye:
								Yes
	AN3							No.
								Yes
	A03	<del>                                     </del>					<b></b>	No.
	AP3	1						Ye:
	_	OTHER	(Including A	uthor, Title, Date, Pertinent	Pages etc \		<u> </u>	
			, , , , , , , , , , , , , , , , , , ,	dentity freed, parcy reference	rages, etc.,			<del> </del>
7J)	AR	Kasper, 8 Company,	.L., "Equaliza The Bell Systa	ation of Multimode Optical Fib em Technical Journal, Vol. 61,	per Systems," No. 7, Septe	Americ ember 1	ean Telephone 1982, pp. 136	e and Telegraph 57-1388.
N	AS	Winters, feet, leed	Jack H., "Elec Transactions	etrical Signal Processing Tech s on Communications, Vol. 38,	iniques in Lo No. 9, Septer	ng-Haul nber 19	Fiber-Optio	: Systems," 9-1453.
2N	AT	Winters, Systems, "	Jack H., <i>et al</i> IEEE. IEEE Co	., "Reducing the Effects of T	ransmission l	mpairm 76.	ents in Digi	tal Fiber Opti

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

DATE CONSIDERED

EXAMINER

Page 4 of 10 ATTY. DOCKET NO. APPLICATION NO. 1875.1100001 09/909,896 FORM PTO-1449 APPL I CANT Agazzi et al. INFORMATION DISCLOSURE STATEMENT FILING DATE GROUP July 23, 2001 2662 U.S. PATENT DOCUMENTS **EXAMINER** INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE AA4 AB4 AC4 0 2 2002 AD4 AE4 m AF4 റ & TRAD Ш AG4 AH4 AI4 AJ4 FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER INITIAL DATE COUNTRY CLASS SUB-CLASS TRANSLATION ' Yes No Yes No Yes No Yes **A04** No Yes AP4 No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Agazzī, Oscar, et al., "Measurement of Non-Stationarity of 10 Gb/s Multimode Fiber Links," AR 4 presented at IEEE P802.3ae 10Gb/s Ethernet Task Force Equalization Ad Hoc, November 24, 2000, 5 pages. Agazzi, Oscar, et al., "Algorithm to Postprocess Measured Data," presented at IEEE 802.3ae AS 4 Equalization Ad Hoc meeting, January 10, 2001, Irvine, California, pp. 1-11. Agazzi, Oscar, et al., "Measurements of DMD-Challenged Fibers at 3.125 Gb/s, presented at IEEE 4 802.3ae Equalization Ad Hoc meeting, January 10, 2001, Irvine, California, pp. 1-33.

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Norwen

DATE CONSIDERED

12/15/04

**EXAMINER** 

tan

Page 5 of 10

					ATTY. DOCKET NO 1875.1100001	).	APPLIC 09/909	ATION NO. ,896		,
		FORM PT	D-1449		APPL I CANT					
IN	FORMATIO	N DISCL	OSURE STATE	MENT	Agazzi et al.		<del></del>			
					FILING DATE July 23, 2001		GROUP 2662			
				U.	S. PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUM	ENT NUMBER	DATE	NAME		CLASS	SUB-CLASS_	FILING DAT	E
105	AA5	<b>_</b>			<del> </del>					
0, 3	A85	<del></del>			<del></del>	<del></del>		ਕ		
	AC5	<del> </del>			<del>-  </del>		<del>-</del>	Technology	<b>X</b>	
	105	┼		<del>                                     </del>				ᅙ		
	AE5	+-	<del></del>						CE N 0	
TRADE MART	AF5	+						S S	7	
· ·	AG5 AH5	<del> </del>						8	12 m	
	AI5	<del> </del>			<del></del>			26	20	
	AJ5	+		<u> </u>				8		
	AK5	<del>                                     </del>								
	I MAS			FOF	REIGN PATENT DOCUMEN	TS				
EXAMINER INITIAL		DOCUM	ENT NUMBER	DATE	COUNTRY		CLASS	SUB-CLASS	TRANSLATIO	
	AL5_							<u> </u>		Ye N
	AM5									Ye:
	AN5									Ye: N
	A05									Ye N
_	AP5	·						<u> </u>		Ye N
			OTHER	(Including Aut	hor, Title, Date, Pe	rtinent Pages, e	tc.)			
TU	AR	<u>5</u>	Lenosky, To presented a pp. 1-21.	om, et al., "Me at IEEE 802.3ac	easurements of DMD-Cl e Equalization Ad Ho	hallenged fibers c meeting, Irvin	at 1310mm e, Califor	and 1Gb/s D nia, January	ata Rate," 10, 2001,	
TN	AS	5	Lenosky, To presented pp. 1-21	om, et al., "Me at IEEE 802.3ad	easurements of DMD-C e Equalization Ad Ho	hallenged Fibers c meeting, Irvin	at 850nm e, Califor	and 2Gb/s Da nia, January	ta Rate," , 10, 2001,	
TN	AT	5	Agazzi, Os Equalizati	car, E., "A Li on Ad Hoc meet	nk Model for Equalizing, Hilton Head, So	ed Optical Recei	vers," pre arch 11, 20	esented at II	EEE 802.3ae ).	;
EXAMINER -	<u> </u>	<u> </u>	1. NG	myen			DATE CONSI	DEDED IN	115-10	<u>_</u>

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 6 of 10

AAN 0 2 7007 AC  AB  AB  AB  AB  AB  AB  AB  AB  AB	DOCE A6 B6	PTO-1449 SCLOSURE STATE		APPLICANT Agazzi et al. FILING DATE July 23, 2001 PATENT DOCUMENTS NAME	CL	GROUP 2662	SUB-CLASS	FILI	NG DATE
AAN 0 2 2007 AC AD AF AG AH	DGCI A6 B6 C6 D6 LE6 LF6 LG6		U.S.	FILING DATE July 23, 2001 PATENT DOCUMENTS		2662		FILI	
AAN 0 2 7000 AC AB	A6 B6 C6 D6 E6 AF6 AG6 AH6 AH6 AJ6	UMENT NUMBER		JULY 23, 2001 PATENT DOCUMENTS		2662		FILI	
AAN 0 2 7000 AC AB	A6 B6 C6 D6 E6 AF6 AG6 AH6 AH6 AJ6	UMENT NUMBER				ASS !		FILI	
AAN 0 2 7000 AC AB	A6 B6 C6 D6 E6 AF6 AG6 AH6 AH6 AJ6	UMENT NUMBER	DATE	NAME		ASS !		FILI	
AAN 0 2 2007 AC AD AC AF AG AH AI AJ AK	B6 CC6 D6 E6 F6 GG6 AH6						Technol		
AN 0 2 7007 AC AD AD AF AG AH AI AJ AK	C6 D6 SE6 SF6 SG6 SH6 SH6						Technol		
ADEMAN AE AG AH AI AJ AK	D6 LE6 LF6 LG6 LH6 LH6 LH6 LJ6						echnol		
AE AF AG AH AI AJ AK	156 166 166 16						<u> </u>		מר
AF AG AH AI AJ AK	16 16 16 16						=		<del>~</del> –
AG AH AI AJ AK	1G6 1H6 116						<del>- 9</del>	N O	8
AH AI AJ AK	61A 61A		<u> </u>				Center	7	<del>"</del>
AI AJ AK	116						<del>- 2</del>	<u>200</u>	m
AJ	\J6						26	2	Ü
AK							8		
VANINED			FOREI	GN PATENT DOCUMENTS					
INITIAL	DOC	UMENT NUMBER	DATE	COUNTRY	CI	LASS	SUB-CLASS	TRAN	ISLATION
AL	11.6			·			_ · · · —		
AN AN	M6	<del></del>	ļ					ļ	
AN	AN6							_	·
AC	106				·				
AF	AP6							1	
	•	OTHER (	Including Author	r, Title, Date, Pertin	ent Pages, etc	.)			
TN AR	R <u>6</u>	Isaacs, Mat presented a 2001, pp. 1	t IEEE 802.3ae E	urements of Fiber Resp qualization Ad Hoc med	conses at 5Gb/seting, Hilton F	Data Rate	e Using 850 h Carolina	Onm V , Mar	CSELs," ch 11,
TN AS	s <u>6</u>	Giaretta, G presented a 10 pages.	iorgio, et al., t IEEE P802.3ae	"Adaptive Equalization Equalization Ad Hoc m	n of DMD Challe eeting, Hilton	enged Mult , South Ca	imode Fibe rolina, Ma	r at rch 1	1300 nm, 1, 2001
T) at	ιτ <u>6</u>	Simulations	omas, et al., "F s," presented at larch 11, 2001, 1	ive Gb/s Multimode DMI IEEE 802.3ae Equaliza 13 pages.	at 850 nm:Reation on Ad Hoc	al-Time Da meeting,	ta and Equ Hilton Hea	alize d, Sc	r ruth
EXAMINER ]	tan	D. 12	puren		DAT	E CONSIDE	RED 12/	151	04

					ATTY. DOCKET NO 1875.1100001	D.	APPL 16 09/90	CATION NO. 9,896		
		FORM PT	0-1449		APPLICANT				•	
<u>11</u>	FORMAT I	ON DISC	LOSURE STATE	MENT	Agazzi et al.  FILING DATE July 23, 2001		GROUP 2662			
				U	S. PATENT DOCUMENTS		1 2002			
EXAMINER						·				
THE E	<u> </u>	DOCUM	ENT NUMBER	DATE	NAME		CLASS	SUB-CLASS	FILING DA	16
	AA7	+		<del></del>				च ह		
JAH 0 2 2002	AB7	╂		<del> </del>	<del></del>		<del></del>	Techn	2	
TAN O L LOUI	AD7							흥	Z III	
TA PRADEMAN	AE7.	+		<del> </del>				1 3	S C	
PRADENT	AF7	1						Cen	7	
	AG7	1						er	ğ m	
<del></del>	AH7							26	2	
	A17							8	<b>_</b>	
	AJ7							_		
	AK7								<u>.                                    </u>	
				FOI	REIGN PATENT DOCUMEN	TS	,			
EXAMINER INITIAL	<u> </u>	DOCUM	ENT NUMBER	DATE	COUNTRY		CLASS	SUB-CLASS	TRANSLATI	
	AL7			<u> </u>						Yes
	AM7									Ye: No
	AN7	T								Yes
	A07									Yes
										Yes
	AP7		OTHER	(Including Aut	hor, Title, Date, Pe	ertinent Pages A	etc.)	_1	<del></del>	
		11	OTHER	(Including Aut	nor, litte, bate, Pe	ertinent Pages, t	216.)		•	
TN	AR	Z	for 10GE Ed	pualizer Applic	urements of Time Va actions," presented cch 11, 2001, 19 pag	at IEEE 802.3ae	hallenged Equalizati	Multimode Fi on Ad Hoc m	iber at 1310 eeting, Hil	Onm ton
TN	AS	Z`	Vorenkamp, 802.3ae 100	Pieter, <i>et al.</i> b/s Task Force	, "Analog Interface Plenary week meeti	for 10-Gb/s Eth ng, Albuquerque,	ernet," 13 NM, March	pages, pres 7, 2000.	sented at II	EEE
TN	AT	7	Parhi, Kesh presented a 12 pages.	nab K., "Parat at IEEE 802.3ad	lel Implementation o a 10Gb/s Task Force	of the DSP Functi Plenary week mee	ons of the	e PAM-5 10Gb Jquerque, NM	/s Transcei , March 7,	ver," 2000,
EXAMINER -	Toa	<u>.</u>	D is	muzen	/		DATE CONSI	DERED 12	115/04	
				ed, whether o						

Page 8 of 10

					ATTY. DOCKET NO. 1875.1100001		APPLICA 09/909	ATION NO. ,896	
			710-1449		APPLICANT Agazzi <i>et al</i> .				
, <u>IN</u>	FURMALIL	<u> </u>	CLOSURE STATE	<u>:neni</u>	FILING DATE		GROUP		
					July 23, 2001 S. PATENT DOCUMENTS		2662	<del></del>	
EXAMINER									T
INITIAL	AA8	DOCU	MENT NUMBER	DATE	NAME	Cr	ASS	SUB-CLASS	FILING DATE
311. C. L.	AB8	<del> </del>						ec	+
- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	AC8	-		<u> </u>	<u> </u>			3 5	78
IAH 0 .2 2002 E	AD8							g z	Ö
TRADEMAN	AE8	<u> </u>					_	LO -	Ш
& TRADEMAN	AF8	-							
	AG8	<b>├</b> ─	_		<u> </u>			<b>R</b> 700	
<u> </u>	AH8	<del> </del>		<u> </u>	-			260	ļ. <u> </u>
	AI8	-			-		-	<del>-</del>	<del></del>
<del></del>	AJ8 AK8	<del> </del>							
	LVVO	L	<del></del> _	I	IGN PATENT DOCUMENTS			<u></u>	<u> </u>
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE	COUNTRY	CL	ASS	SUB-CLASS	TRANSLATION
	AL8								Ye
	AM8	ļ .		·					Ye N
,, ,, ,, , , , , , , , , , , , , , , ,	AN8	<u> </u>							Ye N
	80A	_							Ye N
	AP8	l							Ye N
			OTHER (	Including Author	or, Title, Date, Pertir	nent Pages, etc.	>	<u> </u>	
41)	AR	<u>8</u>	Conference,	.D., "Receiver November 26-28 pp. 8E-1-8E-4.	Design for Digital Fib , 1973, Vol. 1, The In	er Optic System stitute of Elec	s," Natio	onal Telec nd Electro	ounmunications nics Engineers,
. TN	AS	<u>8</u>	Bhatt, Vipu Hoc meeting	l, "Equalizatio , Hilton Head,	n Ad Hoc Concluding Re South Carolina, March	port," presente 11, 2001, pp. 1	d at IEEI -12.	E P802.3ae	Equalization Ac
71	AT	8	Implementat		P-Based Equalization f at IEEE 802.3ae 10Gb/ 000, pp. 1-39.				
EXAMINER 1		~~	D. 1	Trusen		DATE	CONSIDE	950 10	15/04

Page 9 of 10

	INI			TO-1449	MEN <u>T</u>	ATTY. DOCKET NO.  1875.1100001  APPLICATION NO.  09/909,896  APPLICANT  Agazzi et al.  Filing Date  July 23, 2001  GROUP  2662						
Ì	U.S. PATENT DOCUMENTS											
	EXAMINER INITIAL			IENT NUMBER	DATE	NAME	CL	\ss_	SUB-CLASS	FILING DATE		
		AA9							+			
	OLLE	AB9								<del>                                     </del>		
<b>/</b> [	3	AC9						<del></del>	Agopan O	<u> </u>		
١	JAN 0 2 2002	109	↓						ig z	<u> </u>		
밁		AE9	ļ	<u>.                                    </u>		· · · · · · · · · · · · · · · · · · ·			Center 200	Ш		
1	in st	AF9	ļ					_	<del>- 3 - 3</del>	<del> </del>		
١	TRADE	AG9	↓						BF 00	<del>  8</del> -		
ļ		АН9	<u> </u>				-		766 CO			
		A19	<del> </del>	<del> </del>					<del>                                     </del>	<del> </del>		
		AJ9	<b>├</b>									
J		AK9	<u> </u>		<u>L</u>			<del></del>	<u></u>	<u> </u>		
	<del>-</del>				FOREI	GN PATENT DOCUMENTS			<del> </del>	<del> </del>		
	EXAMINER INITIAL	<u> </u>	DOCUMENT NUMBER		DATE	COUNTRY	CL	ASS	SUB-CLASS	TRANSLATION		
		AL9				·				Yes No		
		AM9		- <u>-</u>						Yes No		
		AN9	_							Yes No		
	· · · · · · · · · · · · · · · · · · ·	A09		-····						Yes No		
		AP9						_		Yes No		
			_	OTHER (	Including Author	, Title, Date, Pertinent Pag	ges, etc.	<b>)</b>				
	TN	AR	2	Agazzi, Oscar, <i>et al.</i> , "10Gb/s PMD Using PAM-5 Trellis Coded Modulation," presented at IEEE 802.3ae 10Gb/s Task Force Plenary week meeting, Albuquerque, New Mexico, March 7, 2000, pp. 1-38.								
	TN	AS 2 Agazzi, Oscar, "10Gb/s PMD Using PAM-5 Modulation," presented at IEEE 802.3, Dallas, January 18-20, 2000, pp. 1-19.								s, January 18-		
	AT 2 Lenosky, Thomas, "A Unified Method of Calculating PMD-induced Pulse Broadening," presented IEEE 802.3ae Equalization Ad Hoc meeting, Tampa, Florida, November 5, 2000, 8 pages.								presented at			
	EXAMINER <	100	m	. G	Napusen	/	DATE	CONSID	ERED 15	415/04		
	EXAMINER: Init	tial if	refere	nce consider	ed, whether or n	ot citation is in conformant ude copy of this form with r	e with Mi	PEP 609. Unicatio	Draw line on to Applic	through		

Page 10 of 10

					ATTY. DOCKET NO. APPLICATION NO. 09/909,896						
			ro-1449		APPLICANT Agazzi et al.						
1NE	FORMATIC	ON DISC	LOSURE STATE	<u>MENT</u>	F1LING DATE July 23, 2001  GROUP 2662						
U.S. PATENT DOCUMENTS											
EXAMINER INITIAL		DOCUM	IENT NUMBER	DATE	NAME		CLASS	SUB-CLAS	SS FILING DATE		
TPE	AA10	<b>├</b> ─						<u></u>	<del>- </del>		
11 6 6	AB10	┼	<del></del>					D D	<del>-                                      </del>		
O S JOHN E	AC10	<del> </del>	<del></del>					<del>7</del> <del>7</del> <del>7</del> 0	<del>- ()</del>		
34 1. E	AD 10 AE 10	┼		l				<u>8</u> -2	_ <u>P</u>		
A TRAULMAN	AF10	<del>                                     </del>						7 20 Cente			
& TRAULA	AG10	t						2002 htel: 26	Ö		
•	AH10							8			
	AI 10		<del></del>								
	AJ10	1									
	AK10										
				FOREI	ON PATENT DOCUMENT	s					
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	COUNTRY		CLASS	SUB-CLASS	SS TRANSLATION		
	AL10							<u> </u>	Ye N		
	AM10	ļ ·						ļ	Ye N		
	AN10		·					ļ	Ye N		
	A010	<u> </u>						<u> </u>	Ye N		
	AP10								Ye N		
			OTHER (	Including Author	, Title, Date, Per	tinent Pages, e	tc.)				
TN	AR	10	Agazzi, Osc 802.3ae Equ	ar et al., "Inter alization Ad Hoc	im Observations or meeting, Tampa, Fi	n Multimode Opti Lorida, November	cal Channe 5, 2000,	els," pres pp. 1-29.	ented at IEEE		
ΔŊ	AS	<u>10</u>	"Progress R Hoc meeting	eport on Equaliza , Irvine, Califor	ition of Multimode nia, January 10, 2	Fibers," preser 2001, pp. 1-16.	nted at IEE	E 802.3ae	e Equalization Ad		
	AT	<u>10</u>			-						
EXAMINER	Tran		D. L	quyen		D	ATE CONSID	ERED /	2/15/04		
EXAMINER: Init	ial if	refere	nce consider	ed, whether or no	et citation is in code copy of this fo	conformance with	MPEP 609.	Draw li	ine through		